Footprint #flushyourmeds Scott Barry; By Scott A. Barry / Scott Barry / Scott Barry ...;

We all get that it does not matter what OS you use and all it takes is one guy to run Kali Linux and send you a link that contains malicious javascript aka a Script Kiddie, I fell for one that a Fake TI script kiddie sent me, now I know what not to do and stuff, and By the way there is also another way to reduce your footprint besides spoffing the Mac Address, Ublock Origin, DNS crypt, Luks Drive Encryption, there is another way to do this and that is to run a Live OS of Linux on a USB. Again, Installed OSes always get compromised and hacked, does not matter what OS you are on Windows, Mac, BSD, Solaris, Unix, Minix, all of them are susceptible to a simple javascript attack period. All it takes is one script kiddie to send you a link in Kali Linux, so for the Four Gigabyte Drives, we have Lubuntu, Tails OS, Arco Linux L XFCE (ARCH), and for the One Gigabyte Drives you can easily use a Live OS of Kaspersky Rescue Disk, or Puppy Linux Bionic 64 Bit, I would choose Puppy Linux over the two because, it has at least sound and graphics for editing and such stuff. Also a precompiled Gentoo that works good is Calculate Linux XFCE, these are all easily available online, Manjaro is another Arch Based Distro that is still somehow active, Now that I only have One Gigabyte Drives in my spare, I could get out two put Puppy Linux Bionic 64 Bit on one, and Kaspersky Rescue Disk on the other just to devirus a Windows System, again most of the time I just use Arch Linuxm, sure It is less secure and you have to have a sudo password, you know I only use it because it is Free, costs nothing, and installs software from the Terminal, that is the only reason I am using Linux, because it is what I am used to, also Linux is not for everyone, firstly just to use Linux you gotta know the bash commands, if you do not, how are you gonna make sure that your software is up to date and that you have the right software, so for my setup a desktop, I boot an external Drive, on that drive, a LUKS, then on it Virual Machines, Kali will run in a Virtual Machine, Again since I only fell prey to one script kiddie, his hack was unoriginal, all it was was a link with Javascript, I caught it and since then filtered out all the emails, ignoreed all of the tracker links he then sent me, only a script kiddie would threaten

to kill another target, show off weapons at me in jpegs, and call me a Gang Stalker when I am not LOL, only a script kiddie would threaten to hack an email with a tracker Javascript link, since then I have leveled

up to the guy and ignored all the links that were sent to me, filtered his rediculous emails containing pictures of weapons and death threats,

that

- is what you should do, just filter the damn emails, that is all you need
- to do, he got set off over some stupid bash commands and still holds the
- eternal grudge, scammer dot info has a page online about him also, again
- with the LOLCOWS, ignore their javascript links and just filter their emails,
- enough of that is just the dramma this perp kept doing with me, and Kali
 - just has precompiled tools, again calling yourself a hacker is a mistake,
 - do not do that, same with threatening to hack someone or come to their house
- and kill them, that is what he did in an email, again Javascript is unoriginal
- and not a good attack vector, most would filter out that email and delete or
- block the email, so as of that if you are looking to reduce your footprint there
- are many good options, and one is to use little to no ram, real easy to do,
- all you need is Lubuntu, Puppy Linux Bionic 64, and Kaspersky Rescue Disk,
 - flash it on to a USB Flash Drive, again for me I have two one Gigabyte ones
- that will store Kaspersky and Puppy so that will do just fine for me, and
 - when booting the Puppy Linux One I could use either Brave or the Browser with
- Adblock Installed, that is literally all you need to do, I know for sure that
- installed operating systems are always temporary, esp do to human error, all it
- would take to compromise a linux system is to run the wrong command under ("sudo")
- or ("root") then it would screw it up, simply not having good enough sudo root
- passwords is what would then lead to a breach of your system that is in Linux, in
- Windows the permissions are also more open and less secure, in Mac it is Open for
 - the sake of convenience and easy install of ("DMG") files so again you only get
 - security with full AES or LUKS or Geli Drive Encryption and a good sudo password,
 - and your ports closed on ISP and Local IP, then to run a Processor
 Architecture that

- is not X86_X64 or i686 as those two are comprimised RISC is much more secure as a
 - Processor Architecture PERIOD, ("X86") CPUS are just that ("NOT-SECURE");
 - My biggest mistake in tech was what : Putting my passwords into breached websites,
 - Clicking on a Link a Script Kiddie Sent me in Kali Linux that then stole my sessions
 - using Javascript, I think I ran the link in a Virual Machine but he still bragged. ;
 - So again for the plans of a smaller Footprint not just A LUKS Encryption Drive but
- Two One Gigabyte Flash Drives One is Kaspersky the other Puppy and it should work for
- what I am trying to do with it, again it would also be better to use another ISP or
- VPN with the Live USB, Since VPNS are Free why pay for one, and DNS Tunneling, SSH
- Tunneling, Ping Tunneling are all practical ideas as well, what I am also trying to
- say is there is no One Hundred Percent Aononymous System out in the wild just does not
- exist, I mean most of us are on ("X64") instead of RISC or ARM which is less Back-doored.
- Another thing I do not get is people always claim that spinning hard drives are far more
 - efficient that Solid State Drives for back up, that sounds like BS info for me to see people
- claiming and saying that also, I have Samsung T7 Solid State Drives and Verbatim SSD and they
 - so far have not failed, the Hard Drives however one of them wiped everything off and died.
- Also my first Hard Drive wore out then the power supply failed, so in reality it is far better
 - just to get a Samsung T7 PSSD then it is to get a bulky hard drive that spins, also hard drives
- use mechanical everything and spin, who in the right mind says it is better than SSDs My guess
- is it is marketing, that is all it is, most archivers I know of in realit use Four or More solid
- State Drives, Flash drives on the other hand are unreliable we know that, as for file systems I
- only go with Ext4 NTFS FAT32 EXFAT LUKS and that is it, UFS ZFS GELI are all crap to me, every
- BSD Unix System I shut it down improperly to test it and I screwed each one up so bad it would
- no longer boot, so from that I can tell you Ext4 NTFS Fat32 Exfat FAT Luks are all better than

- BSD, also Windows I never got a disk error from, only in BSD, Linux and Windows had better file
 - systems than BSD, I can tell you that much from just using it, ISO9660 is a Read Only File System
- and it is for Live Operating Systems or Live USBs those run the OS to Ram Disk, when it is on RAM
- Disk it gets erased every single reboot, simply going in the terminal and typing in "reboot" on
 - any Live USB will erase the Entire Setup, but not on Opensuse, it will erase on Other Linux Distros
 - though, such as the ones mentioned Puppy Linux and Kaspersky Rescue Disk, those are the ones that
 - are RAM Disk Live OS only, Puppy Linux 64 Bit and Kaspersky Rescue Disk, those are what most people
 - will use to hide data away from signals intelligence, all it is is you use less ram from a small OS
 - and then erase everything by typing "reboot" in the terminal, it clears the Ram Disk and you go back
 - to your normal OS that you use for productivity, just an idea, a sandbox of another OS, changing OSes
 - is another way to get around limitations, banner grabbing of your devices, works as a Sandbox also,
 - and lastly this is my drivel that I wrote that is a waste of everyones time also as well ...;
- --Scott Alan Barry, passwd localhostroottoorusernmap -Pn -O Tune2fs O read-only SSDext4 ...;
- This is the First Footer EOF of all of this useless garbage Drivel of such of a writing text ...;
- This is the Second Footer EOF of all of this useless garbage Drivel of such of a writing text ...;
- This is the Third Footer EOF of all of this useless garbage Drivel of such of a writing text ...;
- This is the Fourth Footer EOF of all of this useless garbage Drivel of such of a writing text ...;
- This is the Fifth Footer EOF of all of this useless garbage Drivel of such of a writing text ...;
- This is the Sixth Footer EOF of all of this useless garbage Drivel of such of a writing text ...;